X-ray Fluorescence (XRF) and the Consumer Product Safety Improvement Act (CPSIA) of 2008



These comments are those of the CPSC staff, have not been reviewed or approved by, and may not necessarily reflect the views of, the Commission

Seeking Technical Information

- Information and means to evaluate the effectiveness, precision, and reliability of XRF for measuring lead in paint in order to determine compliance.
- Ability to rely on XRF for measuring lead in paint, where the weight of paint is no greater than 10 milligrams or where paint covers no more than 1 square centimeter of products.

CPSC Does Not Promote or Endorse These Companies or Products

- The presentations from today's panel are their own, have not been reviewed or approved by, and may not necessarily reflect the views of, the Commission or the CPSC staff.
- CPSC staff has requested that presentations be of a technical nature.

Agenda

- Bob Wopperer & Dr. Stan Piorek: ThermoFisher NITON
- John Patterson:
 Bruker AXS Handheld
- Kim Russell: InnovX Systems
- Matthew Kreiner:
 Oxford Instruments
- Berry Beumer & Dr. Zewu Chen: X-Ray Optical Systems